

## Maldives National Skills Development Authority



# National Competency Standard for Fibreglass Boat Building

Standard Code: CON-03L4-V1-24

**Qualification Name: National Certificate IV in Fibreglass Boat Building** 

## FOREWORD

The pivotal role of the Maldives National Skills Development Authority (MNSDA) in meticulously implementing and expanding Technical and Vocational Education & Training (TVET) exemplifies the steadfast commitment of the Maldives to build a skilled and resilient workforce. This commitment is evident from the strategic formulation of National Standards and the establishment of a comprehensive framework for training and certification.

Under the Higher Education and Training Act 7/2021, the MNSDA assumes an instrumental role, reflecting the government's unwavering dedication to streamlining TVET policies and procedures. This includes the establishment of a robust system for accrediting and registering both Institution Based Training (IBT) and Employer Based Training (EBT) providers. The MNSDA's active involvement in conducting the National Apprenticeship Program (NAP), National Trade Testing and Certification (NTTC), and the issuance of National Certificates reflects a comprehensive approach to ensure elevated quality standards and competency within the workforce.

The National Competency Standards (NCS) revised through the Maldives Enhancing Employability and Resilience of Youth (MEERY) project accentuates the commitment to updating and sustaining contemporary skill sets aligned precisely with industry demands. Deliberate efforts to revise existing NCS, coupled with the development of curriculum, teaching materials, resource books, and logbooks, attest to our dedication to ensuring the ongoing relevance and currency of the TVET system in the Maldives.

The active engagement of Technical Panels and Employment Sector Councils in the NCS development and approval process, coupled with alignment to the Maldives National Qualification Framework (MNQF) and accreditation by the Maldives Qualifications Authority (MQA), certifies that the TVET system not only remains highly responsive but also ensures the quality standards demanded by industries. This approach enables the system to effectively meet the diverse needs of industries and adapt to the evolving economic landscape.

The collaborative development of the National Certificate IV in Fibreglass Boat Building by the MNSDA, MEERY, and the Maldives Institute of Technology exemplifies the practical implementation of TVET initiatives. This training package represents a critical stride towards addressing the requisite skills while fostering opportunities to integrate sustainable economic development within the TVET framework.

Dr. Zahra Mohamed Chief Executive Officer Maldives National Skills Development Authority

#	Name	Designation	Organisation				
01	Ahmed Thalhath	Director General	Ministry of Construction and Infrastructure				
02	Zeeniya Ahmed Hameed	Permanent Secretary	Minister of Housing, Land and Urban Development				
03	Adnan Haleem	Secretary General	Maldives National Association of Construction Industry				
04	Mohamed Rasheed	Director	Housing Development Corporation				
05	Mohamed Waheed	Lecturer	Maldives Polytechnic				
06	Hussain Shiyam	Civil Engineer	Civil Engineers Association				
07	Ibrahim Shareef Hassan	Training Expert	-				
08	Mohamed Yoosuf	Professional Member	Architects Association of Maldives				
09	Shakeeba Ali	Director General	Maldives National Skills Development Authority				
	Nationa	al Occupational Standard has been	endorsed by:				
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Adr	on Heleom						
Adnan Haleem Chair person							
	struction Sector Council						
Maldives National Skills Development Authority							
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	TECHNICAL SUPPORT				
#	Name	Designation	Organisation		
01					
02					

	TECHNICAL PANEL MEMBERS				
#	Name	Designation	Organisation		
01	Ahmed Shifaz	Director	Ministry of Fisheries and Agriculture		
02	Mohamed Yoosuf	Lectuer	Freelance		
03	Abdulla Faisal	Maritime Instructor	Maldives National University		
04	Maizaan Umar manik	Managing Director	Precision Marine		
05	Ali Hassan	Lecturer	Maritime Institute		

VERSION	DEVELOPER	DATE	STANDARD CODE
V1	Maldives Institute of Technology	11.08.2024	CON-03L4-V1-24

## Standard Development Process

The development of the "National Certificate IV in Fibreglass Boat Building" Standard involved a comprehensive study of Fibreglass Boat Building occupations in Maldivian workplaces, with a focus on boat construction personnel and relevant enterprises. Job descriptions and international occupational trends were analysed to draft an initial Occupational Standard. This draft will undergo further refinement through a Technical Panel (TP) from Maldivian workplaces, ensuring incorporation of competencies and edits. The TP will provide technical input, suggesting changes to the standard, until a final draft is agreed upon. The approved Final Draft will then be submitted to the Construction Employment Sector Council for endorsement and validation. A brief report detailing the compilation process will accompany the Standard for the Council's review, and any recommended changes will be addressed before final endorsement.

With the endorsement from the Construction Employment Sector Council, the finalised National Occupational Standard for Fibreglass Boat Building will be submitted to the Maldives Qualification Authority (MQA) for final approval. Upon receiving MQA approval, the standard will be officially published on the Maldives National Skills Development Authority (MNSDA) website. This publication will enable training providers in the Maldives to utilise the standard for delivering the Fibreglass Boat Building program, ensuring its widespread implementation across the country

## Description of "Fibreglass Boat Building"

The National Certificate IV in Fibreglass Boat Building is meticulously crafted to equip individuals with advanced competencies essential for mastering the intricate craft of constructing fibreglass boats. Participants will delve into sophisticated techniques for boat construction and restoration, gaining mastery over the nuanced processes involved in every stage of the boat-building journey.

This certification serves as a pivotal platform for professionals aspiring to elevate their expertise in fibreglass boat building, offering advanced skills and knowledge crucial for producing high-quality and seaworthy vessels. Through hands-on training and theoretical learning, participants will refine their abilities in working with advanced fibre-reinforced materials, mastering three-dimensional design, and navigating complex assembly procedures.

## Proposed Qualification Titles

Following are the recommended titles by the selected internal expert team of MIT for the National Certificate IV in Fibreglass Boat Building

1. Nil-

## Job opportunities upon completion of "National Certificate IV in Fibreglass Boat Building"

Upon successful completion of the National Certificate IV in Fibreglass Boat Building, students can work in the following jobs.

- 2. Assistant Fibreglass Boat Builder
- 3. Boat Yard Carpenter
- 4. Boat Restoration Office
- 5. Boat Yard Manager/Supervisor

## **KEY FOR CODING**

## **Coding Competency Standards and Related Materials**

DESCRIPTION	<b>REPRESENTED BY</b>
	Construction Sector (CON)
	Fisheries and Agriculture (FNA)
	Information, Communication and Technology (ICT)
Industry Sector as per ESC (Three letters)	Transport Sector (TRN)
	Tourism Sector(TOU)
	Social Sector (SOC)
	Foundation (FOU)
Standard Number - Occupation with in an industry sector	Two digits 01-99
Common Competency	СМ
Core Competency	CC
Unit Number - Occupation with in a Standard	Three digits 01-99
MNQF level of qualification	L1, L2, L3, L4 etc.
Version Number	V1, V2 etc.
Separator	-
Year of Last Review of standard, qualification	Two digits responding to the year of
Tear of Last Review of standard, quantication	last review, example 23 for the year 2023
Qualification Code	Refers to Standard code in cover page

1. Endorsement Application for Qualification 01						
2. NATIONAL CERTIFICATE IV IN FIBREGLASS BOAT BUILDING						
3. Qualifi	3. Qualification code: CON-03L4-V1-24 Total Number of Credits: 128					
The Nationa equip indivi building ind techniques,	<b>Se of the qualification</b> al Certificate IV in Fibreglass Boat H iduals with the essential skills and k dustry. This qualification aims to pr repair methods, and industry standa og sector in the Maldives.	nowledg rovide p	ge necessary for a successful c participants with a solid found	areer in the fibreglass boat lation in boat construction		
5. Regula	<b>5. Regulations for the qualification</b> National Certificate IV in the occupation of Fibreglass Boat Building will be awarded to tho competent in 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+					
6. Schedu	ıle of Units	•				
Unit No.	Unit Title			Code		
Common	Competencies					
01	Participate in sustainable work	practic	ces	CON-09-CM01-V1-24		
02	Enhance customer service exp	erience		CON-09-CM02-V1-24		
03	Lead and manage people			CON-04-CM03-V2-24		
04	Apply work ethics and manage diversity in the workplace			CON-04-CM04-V2-24		
05	Respond to emergency situations			CON-05-CM01-V2-24		
Core Com	petencies					
06	Apply science and engineering	g measu	rements	CON-03-CC13-V1-24		
07	Utilise computing in marine er	ngineeri	ng and construction	CON-03-CC14-V1-24		
08	Prepare basic technical drawin	g		CON-03-CC15-V1-24		
09	Apply fibre-reinforced materia	Apply fibre-reinforced materials & structure				
10	Apply advanced fibreglass boat building techniques			CON-03-CC17-V1-24		
11	Apply principles of marine vessel design and naval architecture			CON-03-CC18-V1-24		
12	Develop knowledge on marine engineering systems		CON-03-CC19-V1-24			
13	Perform woodworking techniq	ues for	marine construction	CON-03-CC20-V1-24		
14	Master marine coatings and fir	nishes a	pplication	CON-03-CC21-V1-24		
15	Practice marine safety regulati	ons and	l compliance	CON-03-CC22-V1-24		
16	Assist manage marine construction projects			CON-03-CC23-V1-24		

7. Accreditation requirements	The training provider should have a workshop or similar training facility to provide the trainees the hands-on experience related to this qualification and arrangements for relevant industrial experience.
8. Recommended sequencing of units	As appearing under the section 06

Unit	Details

Unit No.	Unit Title	Code	Level	No. of credits	Credit hours	Contact hours
01	Participate in sustainable work practices	CON-09-CM01-V1-24	IV	04	40	20
02	Enhance customer service experience	CON-09-CM02-V1-24	IV	10	100	50
03	Lead and manage people	CON-04-CM03-V2-24	IV	10	100	50
04	Apply work ethics and manage diversity in the workplace	CON-04-CM04-V2-24	IV	15	150	75
05	Respond to emergency situations	CON-05-CM01-V2-24	III	05	50	25
06	Apply science and engineering measurements	CON-03-CC13-V1-24	III	04	40	20
07	Utilise computing in marine engineering and construction	CON-03-CC14-V1-24	IV	06	60	30
08	Prepare basic technical drawing	CON-03-CC15-V1-24	III	05	50	25
09	Apply fibre-reinforced materials & structure	CON-03-CC16-V1-24	III	05	50	25
10	Apply advanced fibreglass boat building techniques	CON-03-CC17-V1-24	IV	12	120	60
11	Apply principles of marine vessel design and naval architecture	CON-03-CC18-V1-24	IV	10	100	50
12	Develop knowledge on marine engineering systems	CON-03-CC19-V1-24	IV	06	60	30
13	Perform woodworking techniques for marine construction	CON-03-CC20-V1-24	IV	12	120	60
14	Master marine coatings and finishes application	CON-03-CC21-V1-24	IV	08	80	40
15	Practice marine safety regulations and compliance	CON-03-CC22-V1-24	IV	08	80	40
16	Assist manage marine construction projects	CON-03-CC23-V1-24	IV	08	80	40
	Total					640

## Packaging of National Qualifications:

National Certificate IV in Fibreglass Boat Building will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16

Qualification Code: CON-03L4-V1-24

## **COMPETENCY BASED ASSESSMENT**

The final assessment of the National Competency-Based Programmes conducted by the Maldives National Skills Development Authority (MNSDA) is a competency-based assessment.

The Competency-Based Assessment ensures that the students' performance meets the requirements specified in the National Competency Standards (NCS). This assessment approach is designed to verify that graduates are job-ready and meet established occupational competency requirements within their respective fields.

## **Eligibility for Final Assessment**

To be eligible for the final Competency-Based Assessment, students must fulfil the following conditions:

- achieve a minimum of 80% attendance
- deemed competent in each of the units of the programme in the pre-assessment

#### **Competency-Based Assessment Process**

Upon submission of the Pre-assessment report by the training provider, MNSDA will check for all the necessary supporting documents and conduct Competency-Based Assessment through a National Assessor registered with MNSDA. It is important to note that any trainer involved in the training process is **not permitted** to conduct the assessment to maintain impartiality and integrity of the process.

The final Competency-Based Assessment conducted by MNSDA includes both:

- **Theory**: Evaluating students' knowledge and understanding of key theoretical aspects of the competency.
- **Practical:** Assessing hands-on skills and application of knowledge in real-world or simulated environments.

Once the assessment is completed, the National Assessor will send the Competency-Based Assessment Report to MNSDA.

#### **Competency Status Requirement**

For certification to be granted, the student must be officially declared "**Competent**" in each of the units of the programme by the National Assessor.

#### Conclusion

Competency-Based Assessment is a critical component in ensuring the quality and credibility of technical and vocational skills-based training. By adhering to the outlined procedure, MNSDA upholds the standards required to certify students who are fully prepared to meet industry demands.